

**Amendments to International Space Station (ISS) Commercial Resupply Services 2 (CRS2)
Request for Proposal (RFP) NNJ14507542R, Posting #4**

Standard Form-30 Item 14 continuation

24.(Clarification) From:

VI.A.22 PRICE PROPOSAL INSTRUCTIONS

Government Furnished Equipment, Property and Services (GFEPS) Template

The Offeror shall identify all Government furnished services or property provided under other contracts and agreements that the Offeror intends to use on this contract. The GFEPS Template shall be completed for all Offerors who propose to use GFEPS in their resupply service.

1. The first column in the template shall describe the GFEPS which is being used.
2. The second column shall identify the NASA location or other federal government entity where the GFEPS is located.
3. The third column shall identify the primary Government contact at that location for the referenced GFEPS and their phone number.
4. The fourth column shall identify the GFEPS as either “rent free” by stating “yes” or “no” if not “rent free.” “Rent free” is any GFEPS that has been supplied to the Offeror at no charge.
5. The fifth column shall be populated with the “rent” price of the GFEPS. “Rent” is the price of the GFEPS that is actually charged to the Offeror or the price that would be charged if the agreement with the federal government that allows it to be used free of charge did not exist. If actual prices cannot be obtained from the government entity in time to be included in this proposal, the Offeror shall obtain a rough order of magnitude (ROM) price for the GFEPS from the government entity and include this price in the column.
6. The sixth column shall identify the basis for the estimate given in the previous column to include annotation whether an actual or ROM price was utilized.

To:

VI.A.22 PRICE PROPOSAL INSTRUCTIONS

Government Furnished Equipment, Property and Services (GFEPS) Template

The Offeror shall identify all Government furnished services or property provided **directly to them for this contract (including but not limited to Task Plans, Commercial Space Launch Agreements, or Space Act Agreements)** or under other contracts and agreements, **regardless of type of agreement**, that the Offeror intends to use **in the performance of** this contract. The GFEPS Template shall be completed for all Offerors who propose to use GFEPS in their resupply service.

1. The first column in the template shall describe the GFEPS which is being used. **Provide the description in sufficient detail to understand what is being provided.**
2. The second column shall identify the NASA location or other federal government entity where the GFEPS is located.
3. The third column shall identify the primary Government contact at that location for the referenced GFEPS and their phone number.
4. The fourth column shall identify the GFEPS as either “rent free” by stating “yes” or “no” if not “rent free.” “Rent free” is any GFEPS that has been supplied to the Offeror at no charge.
5. The fifth column shall be populated with the “rent” price of the GFEPS. “Rent” is the price of the GFEPS that is actually charged to the Offeror or the price that would be charged if the agreement with the federal government that allows it to be used free of charge did not exist. If actual prices cannot be obtained from the government entity in time to be included in this proposal, the Offeror shall obtain a rough order of magnitude (ROM) price for the GFEPS from the government entity and include this price in the column.
6. The sixth column shall identify the basis for the estimate given in the previous column to include annotation whether an actual **price** or ROM price was utilized.

25.(Clarification) From:

EXHIBITS

Exhibit 4: Pricing Templates “Excel file”

Basis for Estimated "Rent" Price
<i>Letter from GRC</i>

To:

(Type of Agreement column is added to the GFEPS pricing table)

EXHIBITS

Exhibit 4: Pricing Templates “Excel File”

Basis for Estimated "Rent" Price	Type of Agreement
<i>Letter from GRC</i>	<i>Ex: Space Act Agreement</i>

26.(Clarification)

Pursuant to the subject RFP clause VI.A.18 Proposal Preparation General Instructions paragraph (c)(2)(vi), “Sections of the proposal which are page limited shall be prepared and submitted using non-compressed Arial font with single-spaced 12 point text...” and “Text in diagrams, charts, tables, artwork, and photographs shall be no smaller than 10 point text size.”

It is noted that the Draft RFP (DRFP) Questions and Answers posting question 66 says that “The narrative information may be provided in a table.” This however is a response to the administrative information of the relevant contracts that the question is asking.

The RFP clause VI.A.18 states “Diagrams, charts, tables, artwork and photographs shall not be used to circumvent the text size limitations of the proposal.” The RFP clause also states “Minor informalities or irregularities in a proposal that can be adjusted, corrected, or waived without being prejudicial to other Offerors may be accepted if it is immaterial to the acquisition.” If NASA is not able to adjust the font size and maintain the integrity of the proposal, in accordance to NFS 1815.204-70, all pages submitted in excess of the limitations specified above will not be evaluated by the Government and will be returned.

27.(Clarification)

Pursuant to the subject RFP clause VI.A.23 Past Performance Instructions (j) “If a joint venture or prime-subcontractor relationship is proposed, the same information shall be provided for each company proposed,.” and (j)(2)(ii), “Records of the company's OSHA recordable injuries and illnesses. These records shall include, for each worksite, as a minimum, 1 copy of each year’s OSHA logs (Forms 300 and 300A) as required by Title 29 of the Code of Federal Regulations, Section 1904.5(d) including the applicable NAICS code, the number of employees at the worksite and the calculated OSHA recordable frequency rate.” Without the proper documents NASA will not be able to do a proper evaluation of the Safety elements of Past Performance.

Offerors should ensure that their submissions contain the signed OSHA logs for 2011, 2012, and 2013 on their relevant contracts including the relevant contracts of the major subcontractors.

Offerors should ensure that their submissions contain the worker’s compensation experience modifier rates for each year, including the rates for their major subcontractors.

Offerors should ensure that the NAICS codes are included, as well as the number of employees and number of hours worked for each year.

28.(Clarification) From:

V. ATTACHMENTS

Attachment V.A. Statement of Work

2.9.3 FACILITIES

The Contractor shall provide and maintain pre-flight and post-flight payload processing facilities that are equivalent to those defined in Attachment V.M., Payload Processing Capabilities Required at Launch and Landing Site. The facilities used to process NASA flight hardware shall also meet the cargo processing environments and capabilities defined in SSP 50808 and SSP 50833.

Personnel garments used at a Contractor facility in the integration of the payload shall be provided and cleaned by the Contractor. Personnel garments used in the integration of the payload shall comply with accepted clean room and personnel safety operating standards as specified in the mission specific contamination control plan.

And:

ATTACHMENT V.M. PAYLOAD PROCESSING CAPABILITIES REQUIRED AT LAUNCH AND LANDING SITE

Payload Processing Capabilities Required at Launch Site

ORU Processing

- ORU servicing for certain items involving ammonia and Oxygen (O2) (once serviced cannot be transported on public roads)
- post-shipment verification tests
- final installations and configuration verification
- remove-before-flight items
- fluid fills
- hoisting and handling equipment needed for removal from shipping containers
- installation of limited-life items

To:

V. ATTACHMENTS

Attachment V.A. Statement of Work

2.9.3 FACILITIES

The Contractor shall provide and maintain pre-flight and post-flight payload processing facilities that are equivalent to those defined in Attachment V.M., Payload Processing Capabilities Required at Launch and Landing Site. The facilities used to process NASA flight hardware shall also meet the cargo processing environments and capabilities defined in SSP 50808 and SSP 50833.

Personnel garments used at a Contractor facility in the integration of the payload shall be provided and cleaned by the Contractor. Personnel garments used in the integration of the payload shall comply with accepted clean room and personnel safety operating standards as specified in the mission specific contamination control plan.

In a “host role” the contractor shall provide the facilities, services, equipment, and supplies as described in Attachment V.M. NASA, NASA representatives, and International Partners will perform launch site flight hardware processing in these facilities prior to cargo turnover to the contractor for cargo integration.

And:

**ATTACHMENT V.M. PAYLOAD PROCESSING CAPABILITIES
REQUIRED AT LAUNCH AND LANDING SITE**

Payload Processing Capabilities Required at Launch Site

ORU Processing

These ORU processing tasks are examples of activities to be performed by NASA, NASA representatives, and International Partners in the contractor provided facilities. The contractor shall provide the required facilities, equipment, supplies, and other services as described in the appendix as necessary to support NASA’s execution of these tasks.

- ORU servicing for certain items involving ammonia and Oxygen (O2) (once serviced cannot be transported on public roads)

- post-shipment verification tests
- final installations and configuration verification
- remove-before-flight items
- fluid fills
- hoisting and handling equipment needed for removal from shipping containers
- installation of limited-life items